MATERIAL SAFETY DATA SHEET
May be used to comply with
OSHA's Hazard Communication
Standard, 29 CFR 1910.1200.
Standard must be consulted
for specific requirements.

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration (Non Mandatory Form) Form Approved OMB No. 1218-0072 H.M.I.S. RATING
HEALTH: 1
FLAMMABILITY: 2
REACTIVITY: 0
PERSONAL PROTECTIVE EQUIP.:

IDENTITY (as used on label	and list)		re not permitted, if a					
COLD PROCESS A	DH. BLIND NAIL	CMT.	valiable, the space	musi be marked to) illuicate tilat.			
SECTION I								
Manufacturer's Name MONSEY BAKOR		Ernergency Telephone 610-933-8888	Number					
ADDRESS (Number, Street P.O. BOX 368		Telephone Number for Information 610-933-8888						
COLD STREAM R	OAD	Date Prepared Supersedes Sheet # 31 4/18/96 10/6/94						
KIMBERTON, PA	19442	Signature of Preparer (optional)						
SECTION II HAZARD	OUS INGREDIENTS/IDE	NTITY INFORMATIO	٧					
N	-if . Ohi I I do -tih u O	Mama(a)) ORUA BEI	Other Limits					
Mazardous Components (Spe	cify Chemical Identity;Commor CAS#	Name(s)) OSHA PEL	ACGIH TLV TWA	Recommended	%(optional)			
PETROLEUM DISTILLATE	8052-4	1-3	100					
		2mm Hg @ 68°F						
PETROLEUM ASPHALT	8052-4	2-4	4 5 mg/M³ H ₂ S 10 ppm					
CONTAINS LESS THAN 8.5 AIRBORNE FIBERS. NO R	5% ENCAPSULATED ASBEST ISK OF HAZARD FROM ENC	OS (CAS #1332-21-4). EN APSULATED ASBESTOS H	CAPSULATION PE IAS BEEN ESTAB	REVENTS THE G	ENERATION OF			
THERE ARE NO SARA 313	INGREDIENTS IN THIS MAT	ERIAL IN EXCESS OF DEM	IINIMUS AMOUNT	'S.				
SECTION III PHYSICA	L/CH EMIC AL CHARAC	CTERISTICS						
Boiling Pt.	310 - 400°F	Weight per gailon		8.0				
Vapor Pressure(mm Hg)	2@ 68°F	Meiting Point		N/A Liquid				
Vapor Density(Air=1)	Heavier	Evaporation Rate (Bu	tyl Acetate=1)	Slower				
Solubility in Water	None		·· 11 - 14 - 14 - 14 - 14 - 14 - 14 - 14					
Appearance and Odor	Black Fluid Odor Characteri	stic of Petroleum Solvent						
	D EXPLOSION HAZARI							
FLASH POINT (Method Used): SETA 105°F		Flammable Limits	LEL 0.9	•	UEL 6.0			
EXTINGUISHING MEDIA:	Foam, CO ₂ , Dry Chemical, V	Vater Fog, Spray						
	OSION HAZARDS: Do not mit ay explode when exposed to ex							
	ecomposition products may car							

STABILITY	Stable	1 x 1									
WCOMPABILITY OF		1 ′ 1									
	lateriais to Av	old): St	rong Oxidant	s			_			· · · · · · · · · · · · · · · · · · ·	
HAZARDOUS DEC	OMBOSITION (OD DVDS	200UCTS.	C.mar C	make and C	orten Die	- dala C	orbon Man	avide if combus	tion is incom	
	UMPOSITION	UK	CODUCTS:	rumes, o	moke and C	arbon Dk	oxide, C	al DON MOR	loxide it compat	HION IS INCOM	piece,
HAZARDOUS POLYMERIZATION			Conditions	to Avoid							
	Will not Occur	r									
SECTION VI HI			ATA								
ROUTE(S) OF ENTE	RY: Inhalation	? Yes		Eyes?	Yes	_	Skin?	Yes	Ingestio	n? Yes	
HEALTH HAZARDS Inconsciousness. P Matton, nausea, von	rolonged or rep	eated skir	contact can	cause mo	derate imtati	on, defat	ting, dec	matitis. Sv		use gastroin	testinal
	J,										
-											
EMERGENCY AND	FIRST AID PR	OCEDUE	RES:	· · · · · ·							
											<u> </u>
FIN EYES: Flu	sh with large an	nounts of	water, lifting	upper and	lower tids oc	casional	ly. Geta	nedical attr	ention.		
FON SKIN: Ref	nove contamina	ited clothe	s and wash	with wateri	ess handclea	aner or se	oap and	water.			
FINGESTED: 00	not induce vom	iting.									
	move from vapo		ately, if overc	come, call a	physician.	If breath	ing stop	ped or irreg	jular, start resu	citation or ac	minister
SECTION VIL			R SAFE H	IANDLIN	IG AND U	ISE					
STEPS TO BE TAK											
Remove sources of integrate contracts. Ventilate con	gnition. Keep p nfined spaces.	Coen all	doors Keen	ree liquid. ntoducts o	Add absorb	ent (sand	t, earth,	sawdust, e	tc.) to spill area	. Avoid breat	hing uthootie
									, or impositions		
WASTE DISPOSAL	.METHOD: A	ssure co	nformity with	applicable	disposal reg	ulations.					
					··						
PRECAUTIONS TO sparks, flame, or stro					Keep contain	ners clos	ed wher	not in use	. Do not handle	or store near	r heat,
		abquare r	TO HANGE OF THE	<u> </u>							
OTHER PRECAUTI	ONS Avoid t	reathing	va nore Avoi	ri Drolonder	d or repeater	treman P	Number and	- Pomou	contaminated	olothina and l	nundar
before reuse. Remo	ve contaminated	snoes a	nd thorough	y dry before	e reuse. Wa	ish skin t	horough	ly with soa	p and water after	r contact.	auton
SECTION VIII	CONTROL	MEACI	DEC								
RESPIRATORY PR				orocarbon	vanor canist	er or sur	nlied-au	respurator	v protection in c	onlined of en	ciosed
spaces - if needed.					1440. 04.113	, or or our	spiice-ai	- respirator	y protection in c	Office of Cit	
	1 40	CAL EXF	HAUST:	Face	Velocity 60 f	pm					
/ENTILATION	SP	ECIAL		Use o	only with ade	quate ver	ntilation				
	ME	CHANIC	AL (General)	:	-				· · · · · · · · · · · · · · · · · · ·		
	01	HER:		<u>-</u>		·					
PROTECTIVE GLO	VES: Use che	mical-res	istant gloves	if needed t	o avoid repe	ated or n	rolonaer	1 skin conta	act.		
EYE PROTECTION	: Use splash g	loggies or	face shield	when eye c	ontact may o	occur.					
OTHER PROTECTI WORK HYGENIC P	VE CLOTHING	OR EQU	JIPMENT:	Use chemic	cal-resistant	apron or	other cl	othing to av	old repeated or	prolonged sk	in conta

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